ABSTRACT

A method of scheduling queue servicing in a data packet switching environment is provided. The method The output queues includes a sequence of cyclical steps. are scheduled for servicing on a least credit value basis. An output queue is selected from a group of output queues associated with a communications port. The selected output port has at least one Payload Data Unit (PDU) pending transmission and lowest credit value associated therewith. At least one PDU having a length is transmitted from the selected output queue and the credit value is incremented taking the length of the transmitted PDU into The transmission of PDUs is divided into consideration. Once per transmission period credit transmission periods. values associated with output queues holding PDUs pending accordance transmission are decremented in transmission apportionments assigned for each output queue. The method emulates weighted fair queue servicing with enabling hardware implementation computation minimal thereof.